F rm Rev.			U.S. Departm nt of C Patent and Trad mark	Offic			Atty. Docket No. PO8039/L A 36,468		She t 1 of 2 Serial No. To B Assign d					
	LIS		RIOR ART CITED BY Several Sheets If Nec		Thomas Weiß									
			*****				Filing Date Herewith		Group					
				<u>L</u>	<u>J.S. I</u>	PATENT	DOCUMENTS							
	MINER		DOCUMENT NUM	BEA	DA		NAME	CLASS	SUBCLASS	IF AP	DATE PRO- ATE			
[p	m	AA	3,287,287		11/22		Bel. to corresp. to DE Viliis	1,232,747) 260	2.5					
	1	AB	5,175,326		12/29/		Clabunde	556	138					
		AC 6,410,664, B1		06/2		/02 E	Bel. to corresp. to WO Bansleben et al	98/42664) 526	141					
		AD	6,506,704 B1		01/14/	/03 È	Bel. to corresp. to WO Bansleben et al	00/56785) 502	155					
	<u> </u>	AE	6,506,861 B2		01/14/	/03 V	Bel. to corresp. to WO Vang et al	01/92347) 526	172					
		AF	6,541,585 B2 6,573,345 B1		04/01/03		Bel. to correp. to WO ohnson et al	01/92347) 526	161					
		AG					(Bel. to corresp. to WO Bansteben et al	98/42665) 526	161					
		АН	6,576,779 B1		06/10/		Bel. to corresp. to WO Bansleben et al	98/42664) 556	413					
		AI	6,613,915 B1		09/02/	/03 j	Bel. to corresp. to WO ohnson et al	98/30609) 548	402					
		AJ	2002/0028741 A1		03/07/02		Bel. to corresp. to WO Vang et al	01/92347) 502	103					
li	W	AK	20020028897 A1		03/07/		Bel. to corresp. to WO ohnson et al	01/92347) 526	319					
			•	FOF	REIG	N PATE	NT DOCUMENTS							
		DO	CUMENT NUMBER	DATE			COUNTRY	CLASS	SUBCLASS	TRANSLATION				
										Yes	No*			
Car	/ AL	02/08	236	01/31/02		World Pa	atent				х			
Low	AM	199 6	1 340				x							
	AN		····											
١.	AO													
	AP_													
1			OTHER PRIOR	R ART (I	<u>ncluc</u>	ding Aut	hor, Title, Date, Per	tinent Pages	s, Etc.)					
MON			Angew. Chem. 113	, (month	una	vailable) 2001, pages 550-5	57, Stefan	Mecking, "Olef	in-Polym	erisa-			
							Jbergangsmetalle – ein Wegbereiter der Ziegler-Katalysatoren							

Chem. Rev., 100, (month unavailable) 2000, pages 1169-1203, Steven D. Ittel et al, "Late-Metal

EXAMINER Initial if references considered, whether of not citation is in conformance with MPEP 609: Draw line through if not in conformanc and not considered. Include copy of this form with next communication to applicant.

Chem. Rev., 100, (month unavailable) 2000, pages 1479-1493, Lisa S. Boffa and Bruce M. Novak,

Neither English Language Equivalent nor an English Language Translation is available.

Catalysts for Ethylene Homo- and Copolymerization"

AS

AT EXAMINER

CON

Form	PTO 1449 7-80		U.S. Departm nt of Co Patent and Trademark		CO .		Atty. Docket No. Serial No. P08039/L A 36,468 To Be Assigned						
	LIS		RIOR ART CITED BY A		ANT		Applicant						
		(USB .	Sev 181 Sheets II Reci	rssary)			Thomas Weiß Filing Date		Group				
L							Herewith	Herewith					
EV	AMINER	T	r		U.S.	PATE	NT DOCUMENTS			1 =			
	NITIAL		DOCUMENT NUMBER			NTE .	NAME	CLASS	SUBCLASS	FILING IF APF PRIA	PRO-		
Cow		AA	2002/0032289 A1		03/14/02		(Bel. to corresp. to WO Wang et al	01/92347) 526	171				
		AB	2002/0037982 A1				(Bel. to corresp. to WO Johnson et al	01/92347) 526	172		·		
		AC	2003/0130449 A1		07/10	/03	(Bel. to corresp. to WO Wang et al	01/92347) 526	134				
	1 /	AD	2003/0130453 A1		07/10	/03	(Bel. to corresp. to WO Wang et al	01/92347) 526	172				
4	bu	AE	2002/0099155 A1		(6		(Bel. to corresp. to EP Inque et al	1,170,308) 526	172				
		AF					·						
		AG											
		АН											
										T			
									•				
		AK								T			
,				FC	REIG	N PA	TENT DOCUMENTS						
		סם	CUMENT NUMBER	DA	TE		COUNTRY	CLASS	SUBCLASS	TRANSLA	ATION		
									00000	Yes	No*		
	AL												
	AM							_					
	AN												
	AO	<u></u>											
	AP												
							uthor, Title, Date, Pe						
(p)	/	\vdash					ble) 1987, pages 76-				t al,		
	AR		"Steuerung des Mi Katalysatoren"	olekula	argewi	ichts v	on Polyethen bei der	Synthese m	it Bis(ylid)nicke	 -			
- -		$\vdash \vdash$		(mont)	h unav	/ailabl	e) 1987) pages 123-1	34 Ulrich KI	abunde et al "I	Nickel			
	AS		Catalysis for Ethyl					, O 1, O (N.	abando ot a, .	TIONOL			
1	/						pages 6071-6073, Di	rk L. Schröde	er et al, "Ethyle	ne Polym	eriza-		
loy	AT						alysts Based on Nick	el(II) Diazene					
		M	WYOU	X	4		DATE CONSIDERE	7/2	8 85				
EXAN	INER Initial dered. Incl	el if refe ude cor	rences considered, who by of this form with next	ther or	not cita	ition is in	n conformance with MPEP licant.	609: Drawline	through if not in co	nformanc	and not		

Form PTO 1449

Sh t 2 of 2

Neither English Language Equivalent nor an English Language Translation is available.

	Rev. 2-80		U.S. Department of C Patent and Trademark	Office		Atty. Docket No. PO-8039/LeA 36,46	8	Serial No. 10/768,291				
			RIOR ART CITED BY A Several Sheets If Nece		ANT	Applicant Thomas Welss						
776	2 3 2004 (3)					Filing Date January 30, 2004	Group					
<i>ڊ</i> ج	TO DESTROY OF				U.S. PATENT	DOCUMENTS						
	EXAMINER INITIAL		DOCUMENT NUM	BER DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE			
		AA										
		АВ										
-		AC	**			····						
-		AD										
-		AE										
-		AF					_					
-		AG				······································						
		AH				······						
-		Al	•			······································						
}		AJ										
l		AK		FO	REIGN PATE	NT DOCUMENTS	1					
		DOC	CUMENT NUMBER	DAT		COUNTRY	CLASS	SUBCLASS	TRANSLATION			
ŀ	AL								Yes	No*		
ł	AM							 	ļ	-		
	AN								<u> </u>			
	AO											
	AP											
ſ	rent.	,				hor, Title, Date, Pe						
ľ	LOM AR	-	(II) azoobenol con	"Synt	nesis, crystal	structure and catal to azophenol convi	ytic propertie	s of (p-cymen	e)ruthenii	um		
			carbon bond" JOI	JRNAL	OF ORGAN	OMETALLIC CHEN	MISTRY. ELS	EVIER-SEQL	JOIA S.A.	31101315		
			LAUSANNE, CH,	Bd. 63	3, Nr. 1-2, 10.	August 2001 (200	1-08-10), Se	ten 79-84, XP	0043183	40		
ŀ	+		ISSN: 0022-328X			S 3 und 5 * CAL ABSTRACTS	SERVICE C	OLUMBUS C	UIO IIC			
Ì	AS		ABOUL-FETOUH	MSE	T AL: "Physic	cochemical studies	of some phe	nylhydrazone	complexe	es"		
			Database accessi	on no.	2000:22764 >	(P002282499 *Zus	ammenfassu	ng* & AL-AZH	IAR BULI	LETIN		
ŀ	11/					en 63-70, ISSN: 1 Nates: synthesis, c		on and rootivit	oc of o o	FO140		
	2 AT		of salicylaldiminat	o and 2	2-(arylazo)phe	nolato complexes 2495 ISSN: 0277-	of ruthenium	POLYHEDR	ON, Bd. 1	15, Nr.		
	1004		/	0			0(1	~l -				
	EXAMINER	h	lueri()	$X \perp$)	DATE CONSIDERE	D 8/2	8/03				
	EXAMINER Initi	el if refe	ences considered, wh	ether of	not citation is in o	onformance with MPER	609; Draw line	through if not in o	onformance	and e		

(REP. 7380)	PTO 1449 U.S. Department of Commerce Patent and Trademark Office UST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)					Atty. Docket No. Serial No. PO-8039/LeA 36,468 10/768,291 Applicant				
2 3 2004 3	(Use :	Several Sheets If Nec	essary)		Thomas Weiss Filing Date		Group			
8 2 3 2004 51					January 30, 2004					
			U.8	S. PATEN	T DOCUMENTS					
TO PEXEMENER		DOCUMENT NUM	BER DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE		
	AA									
	AB									
	AC									
	AD				······································					
	AE									
	AF									
	AG									
	AH									
	·AI								···	
	AJ									
	AK									
			FORE	IGN PATI	ENT DOCUMENTS			<u> </u>		
	000	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*	
AL										
AM										
AN										
AO										
AP									· ·	
					hor, Title, Date, Pe				<u> </u>	
AR AR	-	SAFRONOVA L A	ET AL: "C	Complexes	of palladium(II) wit	h certain azo	compounds a	and their	0.4	
		Seiten 344-346, X	P0090312	41 ISSN:	0022-1279 *Verbir	nduna III *	USSK, Ba. 54	1VI. 2, 18	104,	
		INAZU T ET AL: '	'Azo deriva	atives of ty	rosol and their met	al complexes	" MEMOIRS	OF THE		
AS		FACULTY OF SC	IENCE, K	YUSHU U	NIVERSITY, SERIE	S C: CHEM	ISTRY, Bd. C	5, Nr. 2, 1	962,	
 		MOUSTAFA M M:	*Synthes	is and phy	085-2635 * Seite 62 ysico-chemical stud	ies on some	derivatives of	o-hydrox		
) AT		phenylazo-1-meth	yl-3-pheny	1-2-thiohy	dantoins and their o	helates with	metal ions" S	YNTHES	SIS	
con		AND RACTIVITY	IN INORG	ANIC ANI	METAL-ORGANIC _0094-5714 * das g	CHEMISTR	RY, Bd. 25, Nr.	, 6, 1995,	,	
EXAMINER	M	War (a)	~(V	~ O	DATE CONSIDERED		2/1/	·		
EXAMINER Initia	if refe	rences considered, who	ether or not o	itation is in o	conformance with MPEP	609: Draw line	through if not in co	onformance	and	

Form P	TO 1449		J.S. Department of Co Patent and Trademark			Atty. Docket No. Serial No. PO-8039/LeA 36,468 10/768,291					
		T OF PR	NOR ART CITED BY A several Sheets If Nece	PPLICANT		Applicant Thomas Weiss					
		(056.0	Everal Offices to Noce			Filing Date Group January 30, 2004					
				11.5	S PATFN	IT DOCUMENTS					
	IINER TAL		DOCUMENT NUME			NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE		
		AA									
		AB									
		AC									
		AD				****					
		AE									
		AF									
		AG							_		
		АН									
		AI						_			
		LA.							 		
		AK			FION DA	TOUT BOOLINENTS					
		Τ		FOR	EIGNPA	TENT DOCUMENTS		T			
		DO	DOCUMENT NUMBER			COUNTRY	CLASS	SUBCLASS	TRANSL Yes	No*	
	AL									<u> </u>	
	AM									<u> </u>	
	AN									<u> </u>	
	AO									ļ	
	AP								<u> </u>	<u> </u>	
		7	OTHER PRIO	R ART (In	cluding A	uthor, Title, Date, Pe	ertinent Page	s, Etc.)	Azo dves	from	
DE	AR	PANSARE V S ET AL: "Azo dyes from cashew nut shell liquid derivatives. Part II. Azo dyes from 5-pentadecylresorcinol" JOURNAL OF THE INDIAN CHEMICAL SOCIETY, Bd. 41, Nr. 4, 1964, Seiten 257-266, XP009031226 "Verbindung IX "									
	AS	-									
 											
EXAM	AT INER L	/	1 00	796	00	DATE CONSIDERE	0 (/	8/113	<u> </u>		
EYAN	INER Ini	tial if ref	erences considered W	nether or po	t citation is	in conformance with MPEI	DIS	through if not in c	onformanc	e and	
not co	nsidered	. Includ	e copy of this form with	next comm	unication to	applicant.		<u> </u>			

Neither English Language Equivalent nor an English Language Translation is available.

\sr\S:\Chem Pittsburgh\Law Shared\SHARED\JRS\PATENTS\8039\pto 1449.doc